

L Number	Hits	Search Text	DB	Time stamp
1	0	("(fundamental near mode) and (single near mode)").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 11:16
2	1108	(fundamental near mode) and (single near mode)	USPAT; US-PGPUB	2003/05/23 11:17
3	111	((fundamental near mode) and (single near mode)) and 372/45.ccls.	USPAT; US-PGPUB	2003/05/23 11:18
4	6	((fundamental near mode) and (single near mode)) and 372/45.ccls.) and aluminum and (aluminum near free)	USPAT; US-PGPUB	2003/05/23 11:46
6	0	((transverse near mode) and ((waveguide near layer) or (guide near layer)) and (mqw or (multi adj quantum adj well)) and (current near (block\$3 or confinement))) and aluminum and (aluminum near free)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 12:21
7	0	((transverse near mode) and ((waveguide near layer) or (guide near layer)) and (mqw or (multi adj quantum adj well)) and (current near (block\$3 or confinement))) and (aluminum near free)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 11:47
5	72	(transverse near mode) and ((waveguide near layer) or (guide near layer)) and (mqw or (multi adj quantum adj well)) and (current near (block\$3 or confinement))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 11:56
8	16	((transverse near mode) and ((waveguide near layer) or (guide near layer)) and (mqw or (multi adj quantum adj well)) and (current near (block\$3 or confinement))) and aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 13:46
9	164	(transverse near mode) and ((waveguide near layer) or (guide near layer)) and ((quantum near well) or mqw or (multi adj quantum adj well)) and (current near (block\$3 or confinement))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 11:57
10	64	((transverse near mode) and ((waveguide near layer) or (guide near layer)) and ((quantum near well) or mqw or (multi adj quantum adj well)) and (current near (block\$3 or confinement))) and aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 11:58
11	12	((transverse near mode) and ((waveguide near layer) or (guide near layer)) and ((quantum near well) or mqw or (multi adj quantum adj well)) and (current near (block\$3 or confinement))) and aluminum and (aluminum near free)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 13:53
12	19233	naito.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 13:46
13	68	naito.in. and 372/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 13:46
14	21	(naito.in. and 372/\$.ccls.) and (waveguide or guide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 14:16
15	1	((naito.in. and 372/\$.ccls.) and (waveguide or guide)) and aluminum and (aluminum near free)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 13:54
16	4	((naito.in. and 372/\$.ccls.) and (waveguide or guide)) and aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 13:54
17	861	okubo.in. and (waveguide or guide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 14:17
18	12	(okubo.in. and (waveguide or guide)) and 372/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 14:22

19	0	(index near giud\$3) and (waveguide or guide) and (current near (block\$3 or confin\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 14:25
20	402	(index near guid\$3) and (waveguide or guide) and (current near (block\$3 or confin\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 14:26
21	179	((index near guid\$3) and (waveguide or guide) and (current near (block\$3 or confin\$5))) and (transverse near mode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 14:28
22	77	((((index near guid\$3) and (waveguide or guide) and (current near (block\$3 or confin\$5))) and (transverse near mode)) and aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/23 14:28